INFORMATION REPORT	This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 12, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.
INFORMATION REPORT	tional Defense of the United States within the meaning of the Espionage Laws, Title 13, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.
INFORMATION REPORT	tional Defense of the United States within the meaning of the Espionage Laws, Title 13, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.
INFORMATION REPORT	tional Defense of the United States within the meaning of the Espionage Laws, Title 13, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.
SECRET-US OFFICIALS O	NAME OF TAX
	50X1-HUN
DUNTRY USSR R	REPORT
BJECT Establishment of Nuclear Physics Departments in Soviet Military Academies	DATE DISTR. 30 August 1954
	NO. OF PAGES
	REQUIREMENT NO. RD 50X1-HUN REFERENCES
·	
THE SOURCE EVALUATIONS IN THIS REPORT ARE DE THE APPRAISAL OF CONTENT IS TENTATIVE	
(FOR KEY SEE REVERSE)	30/1-110101
As of spring 1954, departments for nuclear physic in all Soviet military academies. Students at th	
in all Soviet military academies. Students at the concepts of the effects of small, medium, and lar detonations and atomic defense. Instruction, how the technical Composition of these bombs, nor an	nese academies are taught rge size atomic bomb wever, does not include
in all Soviet military academies. Students at the concepts of the effects of small, medium, and lar detonations and atomic defense. Instruction, how	nese academies are taught rge size atomic bomb wever, does not include nything about other types
in all Soviet military academies. Students at the concepts of the effects of small, medium, and lar detonations and atomic defense. Instruction, how the technical composition of these bombs, nor an	nese academies are taught rge size atomic bomb wever, does not include
in all Soviet military academies. Students at the concepts of the effects of small, medium, and lar detonations and atomic defense. Instruction, how the technical Composition of these bombs, nor an	nese academies are taught rge size atomic bomb wever, does not include nything about other types
in all Soviet military academies. Students at the concepts of the effects of small, medium, and lar detonations and atomic defense. Instruction, how the technical composition of these bombs, nor an	nese academies are taught rge size atomic bomb wever, does not include nything about other types
in all Soviet military academies. Students at the concepts of the effects of small, medium, and lar detonations and atomic defense. Instruction, how the technical composition of these bombs, nor an	nese academies are taught rge size atomic bomb wever, does not include nything about other types
in all Soviet military academies. Students at the concepts of the effects of small, medium, and lar detonations and atomic defense. Instruction, how the technical composition of these bombs, nor an	nese academies are taught rge size atomic bomb wever, does not include nything about other types
in all Soviet military academies. Students at the concepts of the effects of small, medium, and lar detonations and atomic defense. Instruction, how the technical composition of these bombs, nor an	nese academies are taught rge size atomic bomb wever, does not include nything about other types
in all Soviet military academies. Students at the concepts of the effects of small, medium, and lar detonations and atomic defense. Instruction, how the technical composition of these bombs, nor an	nese academies are taught rge size atomic bomb wever, does not include nything about other types
in all Soviet military academies. Students at the concepts of the effects of small, medium, and lar detonations and atomic defense. Instruction, how the technical composition of these bombs, nor an	nese academies are taught rge size atomic bomb wever, does not include nything about other types
in all Soviet military academies. Students at the concepts of the effects of small, medium, and lar detonations and atomic defense. Instruction, how the technical composition of these bombs, nor an	nese academies are taught rge size atomic bomb wever, does not include nything about other types
in all Soviet military academies. Students at the concepts of the effects of small, medium, and lar detonations and atomic defense. Instruction, how the technical composition of these bombs, nor an	nese academies are taught rge size atomic bomb wever, does not include nything about other types
in all Soviet military academies. Students at the concepts of the effects of small, medium, and lar detonations and atomic defense. Instruction, how the technical Composition of these bombs, nor an of atomic weapons, such as artillery.	nese academies are taught rge size atomic bomb wever, does not include nything about other types  50X1-HU
in all Soviet military academies. Students at the concepts of the effects of small, medium, and lar detonations and atomic defense. Instruction, how the technical composition of these bombs, nor an of atomic weapons, such as artillery.	nese academies are taught rge size atomic bomb wever, does not include nything about other types  50X1-HU

Declassified in Part - Sanitized Copy Approved for Release 2013/03/19 : CIA-RDP80S01540R006000050009-7